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| **Going Green – Our plants topic** | | | | | | |
| **Word Smart** | **Number Smart** | **Nature Smart** | **Body Smart** | **Music Smart** | **People Smart** | **Self smart** |
| Label and define the different parts of the plant. Go beyond stem, roots and leaves. | Make a plant puzzle that you can share with the class. | Go on a nature walk. Take pictures of the different kinds of plants you see, email or bring them into school to share | Make up a dance to go with “Flight of the Bumblebee” | Put different seeds into different cartons, or tins or boxes and listen to the different sounds they make. | Tell your family about the class experiment and discuss what we are testing. Ask your family to predict and record what will happen next. Bring in your info to share with the class. | Plant a plant at home from seed or a seedling. Look after it and watch it grow. Bring it to school. |
| Find a short story about plants you can read to the class. | Make a Venn diagram comparing two plants similarities and differences. | Dissect a piece of fruit, write and draw about what you found. | Create a natural obstacle course where you have to move around and over different plants/trees. Describe it to the class or take a picture to show us. | On your recorder compose a tune to complement the lifecycle of a sunflower or a flower of your own choice. | Talk to your family and take notes about different types of plants. Share with the class some of the interesting facts you recorded. | Imagine you are a grass seed growing where there is little water. Now imagine growing where there is plenty of water. Write down the different thoughts you will have. |
| Design a plant poster or a piece of artwork. | Keep a journal tracking the growth of a bean plant. | Plant some herb seeds in a flower pot. Label which seeds are in the pot. | Make a nature tray. | With an instrument make up a piece of music to follow the life cycle of a seed – from seed to plant. | Free Choice | Plant some seeds from an apple or another fruit – may take a long time but can you grow a mini apple tree….take photos to share with the class. |